

EN87C196KB16

Data Sheet

MCU 16Bit MCS96 CISC 8KB EPROM 5V 68Pin PLCC

Manufacturers <u>Intel Corp</u>

Package/Case PLCC-68

Product Type Embedded Processors & Controllers

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for EN87C196KB16 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

EN87C196KB16 is a microcontroller from the 8051 family, manufactured by Intel. Here are some of its features:

Features	Application
It has a 16-bit data bus and a 16-bit address bus	AT89C51ED2
It has a maximum clock frequency of 16 MHz	STC89C58RD+
It has 16 KB of on-chip ROM (read-only memory) and 512 bytes of on-chip RAM (random-access memory)	P89V51RD2
It has 4 8-bit ports and 2 16-bit timer/counters	T89C51CC01
	SAB C515 LN





Related Products



EN87C196KC20

Intel Corp

PLCC68

EN80C186EB20

Intel Corp

PLCC-84



EN87C251SB16

Intel Corp

PLCC44



EN80C188XL20

Intel Corp

PLCC-68



KU80386EX25

Intel Corp QFP-132



AN87C196KT
Intel Corp

PLCC68



TP28F010-120
Intel Corp
DIP-32



QU80C186EC20 Intel Corp QFP100